LEHMAN LANGUAGE REQUIREMENT FLOWCHART

START: HOW MANY LANGUAGE COURSES DO I NEED? I am a ...

transfer student

When did you transfer to Lehman?

Fall 2013 or later

before Fall 2013

Did you opt in to Pathways gen. ed. requirements?

NO

YES

Community College

Senior College

Did you earn an Associate's Degree?

NO

YES

Did you transfer from?

Where did you transfer from?

How many credits did you transfer?

Less than 30 credits

30 credits or more

Requirement depends on PLACEMENT

PLACEMENT = 111 or 113 level

PLACEMENT = 112, or 114 and above

2 COURSES (6 cr) at level placed

0 COURSES: no language requirement

How many "College Option" courses did you transfer?***

2 College Option courses

1 College Option course

0 College Option courses

Is it a language course?

NO

YES

Did the course transfer as 201-level, or as 203-level or above?

NO (transferred as a 100-level course)

YES

2 COURSES (6 cr) at next course level or foundation course***

1 COURSE (3 cr) at level placed

1 COURSE (3 cr) at level placed

LANGUAGE REQUIREMENT: 1) If you need 1 course, take course at level placed by Dept. of Languages & Literatures.

2) If you need 2 courses, take course at level placed as well as next course in sequence in the same language

SEQUENCES:

111 112 201 202 foundation course*** 300-level

113 114 203 204

AP Exams (score of 3, 4 or 5): 1st AP exam = 3 credits at 201/203 level; 2nd AP exam = 3 cr. at 202/204 level. IB exam (score of 7+) = 6 cr. at 200-level.

See Dept. of Languages & Literatures for placement in a follow-up course as needed; see Academic Advising for evaluation of AP scores.

*Pre-2013 language requirement: 2 courses if beginning at 111 or 113 level; 1 course if beginning at 112 level, or at 114 level or above.

**College Option course transfer: please see Academic Advising to verify how College Option courses transfer.

***Foundation courses: courses that can replace the 2nd language course if student took 1st course at 201 or higher level: ENG223, ENG226, ENG227, HIS240, HIS246, HIS249, PHI169, PHI170, PHI171, POL229.